★HYDR = Q56 Q62 93-876154/47 ★SU 1775007-A8

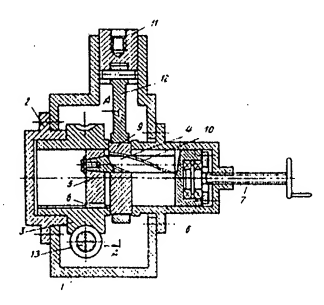
Metering pump regulated drive - has driving disc fixed in axial recess of worm wheel and connected to crank, mating with eccentric states and property of the states and the states are the states as the states are the states as the states are the states are the states as the states are the

HYDRAULIC EQUIP CONS TECHN INST 90.10.01 90SU-4870077 H01 (92.11.07) F04B 49/00, F16C 3/28

The drive shaft comprising a disc (5) with key (6) is fitted in axial recess of the worm wheel (3). A cylindrical crank (4) has one end fitted excentrically into the disc (5), another one in regulating unit (7) and mates with excentric sleeve (9) by means of screw joint (10) with one or more parallel threads. Length of the joint is such as to ensure rotation of the sleeve (9) from 0 to 180 deg.

ADVANTAGE - The piston pump has simple design and requires less metal.

The crank (4) is turned by the worm (13) through the worm wheel (3) and disc (5). The crank (4) is moved from the extreme right position, corresp. excentricity of zero deg., by turning the wheel (7). During the operation the crank (4) turns around its axis the excentric sleeve (8) and simultaneously moves to the left. When the crank (4) is in its extreme left position the sleeve (9) has turned through 180 deg. the excentricity, length of stroke of the slider (11) and of the connecting rod (12) increase from nil to max. Bul.41/07.11.92. (4pp Dwg.No.1/2) N93-290274



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